L1 1073 S (701/36 OR 701/45 OR 701/49)/NCLM, NCLS	
L2 1517 S 307/10.1/NCLM, NCLS	
L3 136 S (340/456 OR 340/457.3)/NCLM, NCLS	
L4 157 S (414/545 OR 414/557)/NCLM,NCLS	
L5 6 S 187/306/NCLM, NCLS	
L6 2665 S L1 OR L2 OR L3 OR L4 OR L5	
L7 279 S VEHICLE(P)LIFT(P)WHEELCHAIR	
L8 51 S SAFETY(P)L7	
L9 12 S L8 AND L6	
L10 39 S L8 NOT L9	
L11 3145 S PARKING BRAKE	
L12 6 S L7 AND L11	
E US4420286/RPN	
L13 13 S E3	
L14 11 S L13 NOT (L8 OR L12)	
L15 826 S TRANSMISSION (5A) PARK	
L16 77 S L15(P)L11	
L17 10727 S EXCESSIVE WEAR	
L18 2 S L17(5A)L11	
L19 4 S L16(P) (PROCESSOR OR COMPUTER OR MICROPROCESS	3OR)
L20 2115 S PREVENT SHIFT?	
L21 3 S L20 AND L16	
L22 71 S L16 NOT (L8 OR L12 OR L18 OR L19 OR L21)	
L23 95 S L11(3A) SENSOR	
L24 46 S SHIFT LEVER SENSOR	
L25 2 S L23 AND L24	
L26 12915 S VEHICLE(P)LIFT	
L27 274 S L26(P) (PROCESSOR OR COMPUTER OR MICROPROCESS	SOR)
L28 6 S L11 AND L27	
L29 3 S L23 AND L6	

=>